Downstream Notification Report NPDES Permit No: MA0100633

Date of Event: Mon, Apr 23, 2018

Kevin Brander, Massachusetts DEP
Nihar Mohanty, Massachusetts DEP
Jeff Kennedy, Mass Division of Marine Fisheries
Doug Koopman, United States EPA
Todd Borci, United States EPA
Aaron Fox, Lowell Water Utility
Mark Young, Lowell Water Utility
Tom Kawa, Lowell Water Utility

Mike Stuer, Lowell Water Utility
Rick Toohey, Lowell Water Utility
Marlene Ladderbush, Tewksbury Water Plant
James McSurdy, Andover Water Plant
Thomas Lannan, Methuen Water Plant
Dan DiNicola, Lawrence Water and Sewer
Brian Pena, Lawrence Water and Sewer
Rusty Russell, Merrimack River Watershed Council

**Dear Environmental Professionals and Interested Parties:** 

This report describes high-flow treatment performed at Lowell's Duck Island Clean Water Facility, as well as discharges of untreated Combined Sewer Overflows (CSOs) at the Utility's diversion structures. High-flow treatment refers to combined stormwater and sewage that receives screening and clarification before being mixed with water receiving biological treatment. This mixture is then disinfected and discharged into the Merrimack River in full compliance with permit requirements. CSO diversions are an untreated mixture of stormwater and dilute sewage that is discharged directly into nearby receiving waters when the capacity of the treatment and transport systems are exceeded as a result of heavy rain. These diversions occur only when necessary to protect public health and safety.

Wastewater Flow to Duck Island		
Daily Peak Hourly Instantaneous		
Flow Rate   Flow Rate   Peak Flow Rate		
(MGD)	(MGD)	(MGD)
37.18	40.99	54.48

High-Flow Treatment		
Summary		
Duration	Volume	
(Minutes)	(MG)	
21 0.10		

Precipitation at Duck Island			
Daily	Duration	Average	Peak
Total	Total	Intensity	Intensity
(in)	(hr)	(in/hr)	(in/hr)

<b>Combined Sewer Overflows</b>		
Summary		
Maximum Duration	Volume	
(Minutes)	(MG)	
0		

Person Reporting Event: Greg Coyle - Lowell Water Engineering

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ŀ	ligh-Flow Duck	Treatmo	ent
	Duration	Volume	Du

Duck Island			
	Duration	Volume	Duck Island
Time	(Minutes)	(MG)	Rain (in)
01:00	21	0.10	
02:00			
03:00			
04:00			
05:00			
06:00			
07:00			
08:00			
09:00			
10:00			
11:00			
12:00			
13:00			
14:00			
15:00			
16:00			
17:00			
18:00			
19:00			
20:00			
21:00			
22:00			
23:00			
24:00			

### **Barasford Station** Diversion to Merrimack River

Duration	Volume
(Minutes)	(MG)

### **Beaver Brook Station Diversion** to Beaver Brook

	Duration	Volume
Time	(Minutes)	(MG)
01:00		
02:00		
03:00		
04:00		
05:00		
06:00		
07:00		
08:00		
09:00		
10:00		
11:00		
12:00		
13:00		
14:00		
15:00		
16:00		
17:00		
18:00		
19:00		
20:00		
21:00		
22:00		
23:00		
24:00		

High-Flow Treatment Duck Island			
Total Total Total			
24	Duration	Volume	Rainfall
Hour	(Minutes)	(MG)	(in)
	21	0.10	0.00

Barasford Station To Merrimack River		
	Total	Total
24	Duration	Volume
Hour	(Minutes)	(MG)
	0	

Beaver Brook Station To Beaver Brook				
Total Total				
24	Duration	Volume		
Hour	(Minutes)	(MG)		
0				

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### **Merrimack Station** Diversion

to Merrimack River			
	Duration	Volume	
Time	(Minutes)	(MG)	
01:00			
02:00			
03:00			
04:00			
05:00			
06:00			
07:00			
08:00			
09:00			
10:00			
11:00			
12:00			
13:00			
14:00			
15:00			
16:00			
17:00			
18:00			
19:00			
20:00			
21:00			
22:00			
23:00			
24:00			

#### **Read Station** Diversion to Merrimack River

	Duration	Volume
Time	(Minutes)	(MG)
01:00		
02:00		
03:00		
04:00		
05:00		
06:00		
07:00		
08:00		
09:00		
10:00		
11:00		
12:00		
13:00		
14:00		
15:00		
16:00		
17:00		
18:00		
19:00		
20:00		
21:00		
22:00		
23:00		
24:00		

#### **Tilden Station Diversion** to Merrimack River

	Duration	Volume
Time	(Minutes)	(MG)
01:00		
02:00		
03:00		
04:00		
05:00		
06:00		
07:00		
08:00		
09:00		
10:00		
11:00		
12:00		
13:00		
14:00		
15:00		
16:00		
17:00		
18:00		
19:00		
20:00		
21:00		
22:00		
23:00		
24:00		

To Merrimack River		
	Total	Total
24	Duration	Volume

	imack Sta errimack			ead Statio errimack	
24 Hour	Total Duration (Minutes)	Total Volume (MG)	24 Hour	Total Duration (Minutes)	Total Volume (MG)
	0			0	

Tilden Station To Merrimack River				
	Total Total			
24	Duration	Volume		
Hour	(Minutes)	(MG)		
	0			

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Wa	Iker Stat	ion
Diversion		
to Merrimack River		
	Duration	Volun

Diversion to Merrimack River		
	Duration	Volume
Time	(Minutes)	(MG)
01:00		
02:00		
03:00		
04:00		
05:00		
06:00		
07:00		
08:00		
09:00		
10:00		
11:00		
12:00		
13:00		
14:00		
15:00		
16:00		
17:00		
18:00		
19:00		
20:00		
21:00		
22:00		
23:00		
24:00		

Warren Station
Diversion
to Concord River

to concord kiver		
Time	Duration	Volume
	(Minutes)	(MG)
01:00		
02:00		
03:00		
04:00		
05:00		
06:00		
07:00		
08:00		
09:00		
10:00		
11:00		
12:00		
13:00		
14:00		
15:00		
16:00		
17:00		
18:00		
19:00		
20:00		
21:00		
22:00		
23:00		
24:00		

### **West Station Diversion** to Merrimack River

	Duration	Volume
Time	(Minutes)	(MG)
01:00		
02:00		
03:00		
04:00		
05:00		
06:00		
07:00		
08:00		
09:00		
10:00		
11:00		
12:00		
13:00		
14:00		
15:00		
16:00		
17:00		
18:00		
19:00		
20:00		
21:00		
22:00		
23:00		
24:00		

Walker Station To Merrimack River		
	Total	Total
24	Duration	Volume
Hour	(Minutes)	(MG)
	0	

Warren Station To Concord River			
	Total Total		
24	Duration	Volume	
Hour	(Minutes)	(MG)	
0			

West Station To Merrimack River		
	Total	Total
24	Duration	Volume
Hour	(Minutes)	(MG)
	0	